

Oral Presentation Rubric: Environment and Species Change iBook

Made by: Mr. Benson

Student Name: _____

CATEGORY	Evolution	Adaptation	Homeostasis	Extinction
Stays on Topic (25%)	Student uses 100% of the time allotted to only talk about Environment and Species Change.	Student uses 99-90% of allotted time to talk about Environment and Species Change.	Student uses 89-80% of allotted time to talk about Environment and Species Change.	It was hard to tell what the topic was.
Comprehension (20%)	Student is able to accurately answer all questions posed by MDACF members and peers.	Student is able to accurately answer most questions posed by MDACF members and peers.	Student is able to accurately answer a few questions posed by MDACF members and peers.	Student is unable to accurately answer questions posed by MDACF members and peers.
Delivery (15%)	Presenter was at ease and displayed confidence that enhanced the presentation.	Presenter was usually at ease and confident, modest enhancement to the presentation.	Presenter seemed uncomfortable most of the time, was often distracting to the content.	Presenter was uncomfortable, and displayed no confidence.
Vocabulary (15%) Ecosystem, Organism, Species, Adaptation, Extinction, Environment.	Correctly uses all required vocabulary and key terms required by the project overview.	Correctly uses almost all required vocabulary and key terms required by the project overview.	Correctly uses some of the required vocabulary and key terms required by the project overview.	Doesn't use any of the required vocabulary or key terms required by the project overview.
Enthusiasm (15%)	Facial expressions and body language generate a strong interest and enthusiasm about Environment and Species Change.	Facial expressions and body language sometimes generate a strong interest and enthusiasm about Environment and Species Change.	Facial expressions and body language are used to try to generate enthusiasm, but seem somewhat faked.	Very little use of facial expression or body language. Did not generate much interest in Environment and Species change issues.
Posture and Eye Contact (10%)	Stands up straight, looks relaxed and confident. Establishes eye contact with everyone in the room during the presentation.	Stands up straight and establishes eye contact with everyone in the room during the presentation.	Sometimes stands up straight and establishes eye contact.	Slouches and/or does not look at anyone during the presentation.

Created by: Trevor Benson, using RubiStar

*MDACF= Maine Department of Agriculture, Conservation and Forestry

